	L#	Hits	Search Text	DBs	Errors
1	L1	3		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
2	L2	5	beam hardening and sinogram with phantom	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
3	L3	2132846	fit or fitting	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
4	L4	5	2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	

		Document ID	Title	Current OR	Current XRef	Inventor
jel	1	US 20040208290 A1	X-ray CT system and beam-hardening post-processing method	378/207		Nukui, Masatake et al.
101	2	V1	Correction coefficient calculating method for X-ray CT systems, beam hardening post-processing method therefor, and X-ray CT system	378/207		Tanigawa, Shunichiro et al.
This	3		Beam hardening post-processing method and X-ray CT apparatus	378/19		Nukui, Masatake et al.
	4		Method for determining correction coefficients for detector channels for a computed tomograph	378/207		Stierstorfer, Karl et al.
	5		Multilevel domain decomposition method for fast reprojection of images	382/128	378/65	Boag; Amir et al.